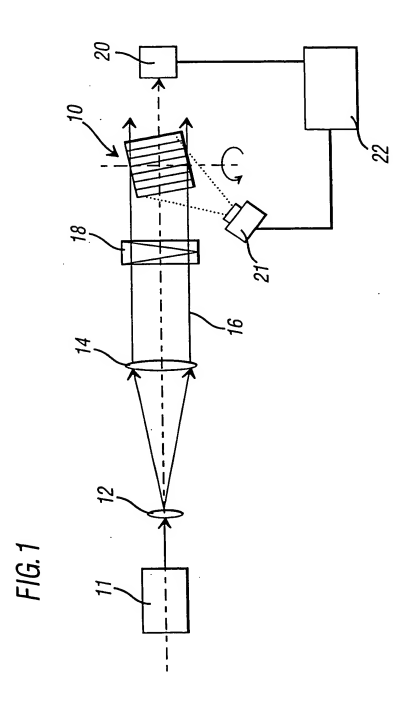
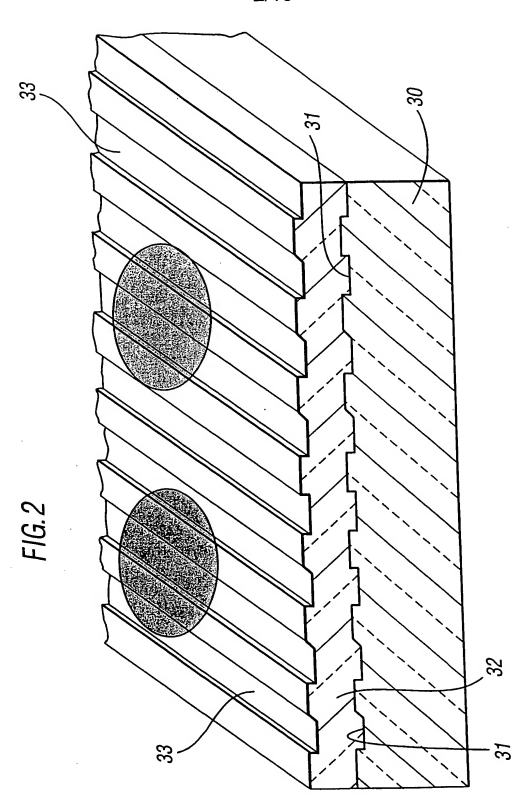
Atty. Docket No.: 021430-000211US
Applicant: Burdach et al
Title: SENSOR PLATFORM, APPARATUS INCORPORATING THE
PLATFORM, AND PROCES USING THE PLATFORM
Sheet 1 of 10

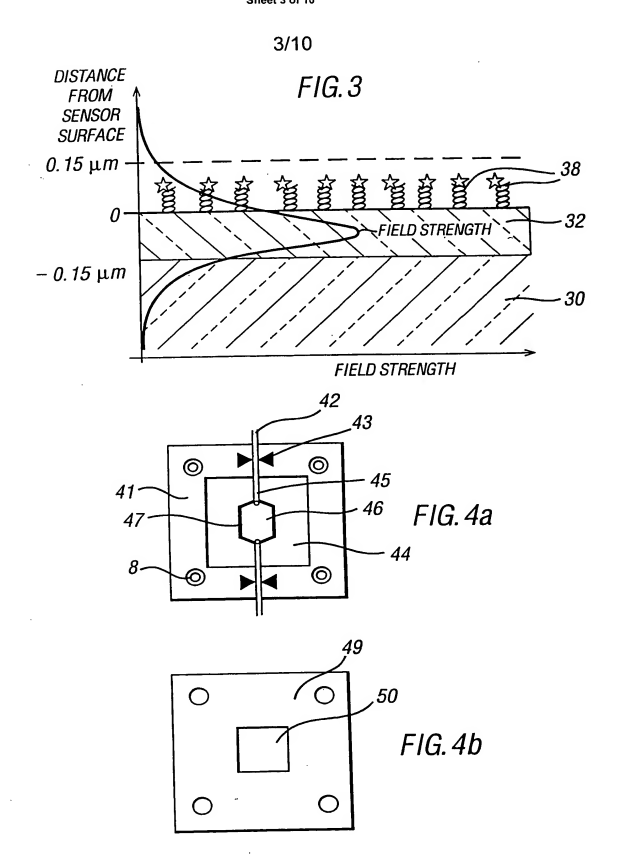


Atty. Docket No.: 021430-000211US
Applicant: Burdach et al
Title: SENSOR PLATFORM, APPARATUS INCORPORATING THE
PLATFORM, AND PROCES USING THE PLATFORM
Sheet 2 of 10

2/10



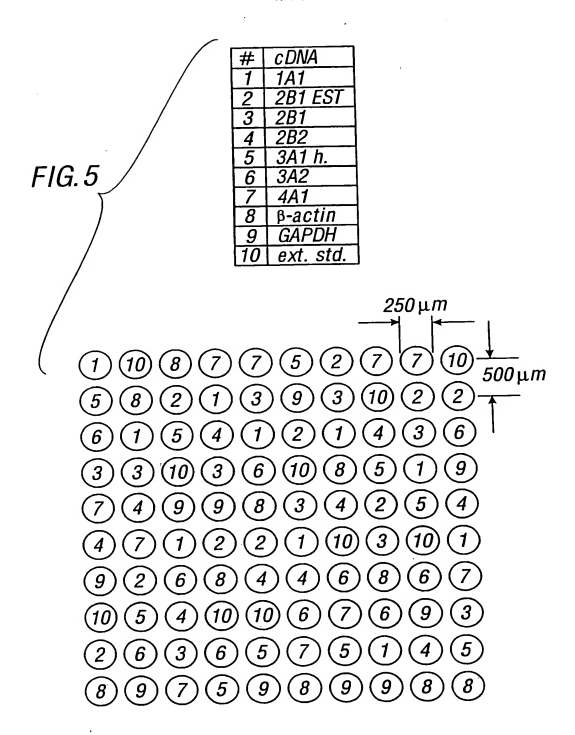
Atty. Docket No.: 021430-000211US
Applicant: Burdach et al
Title: SENSOR PLATFORM, APPARATUS INCORPORATING THE
PLATFORM, AND PROCES USING THE PLATFORM
Sheet 3 of 10



Atty. Docket No.: 021430-000211US Applicant: Burdach et al.

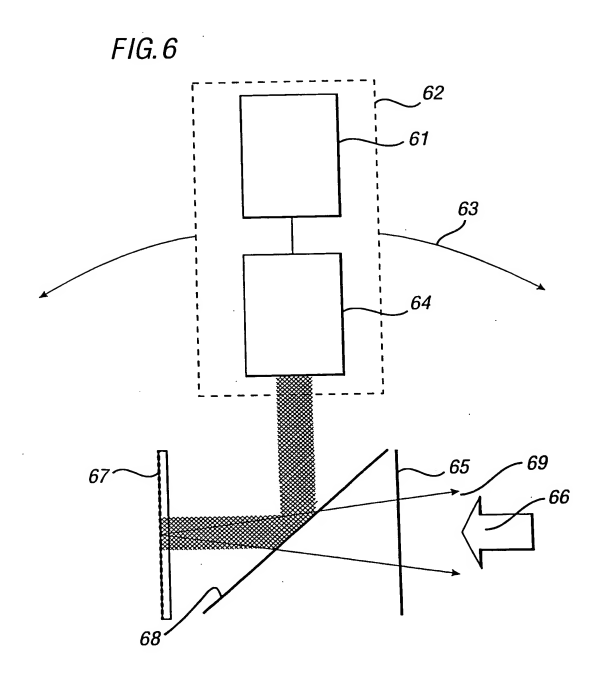
Title: SENSOR PLATFORM, APPARATUS INCORPORATING THE PLATFORM, AND PROCES USING THE PLATFORM

Sheet 4 of 10

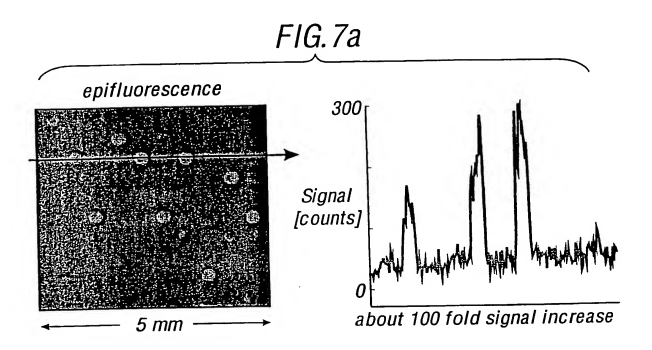


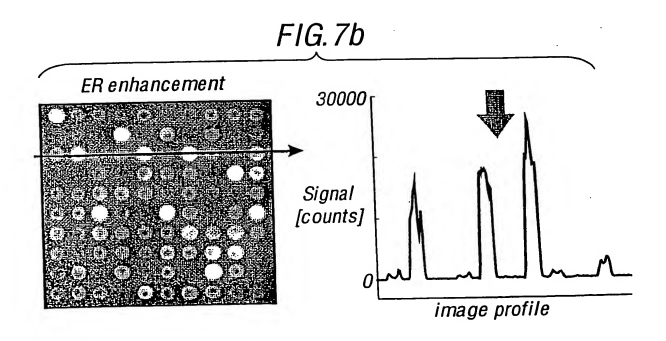
Atty. Docket No.: 021430-000211US
Applicant: Burdach et al
Title: SENSOR PLATFORM, APPARATUS INCORPORATING THE
PLATFORM, AND PROCES USING THE PLATFORM
Sheet 5 of 10

5/10

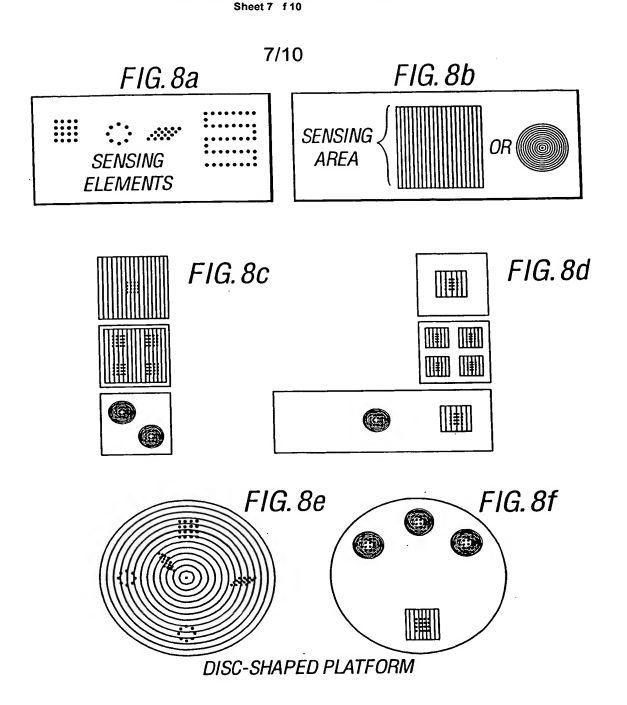


Atty. Docket No.: 021430-000211US
Applicant: Burdach et al
Title: SENSOR PLATFORM, APPARATUS INCORPORATING THE
PLATFORM, AND PROCES USING THE PLATFORM
Sheet 6 of 10





Atty. Docket No.: 021430-000211US
Applicant: Burdach et al
Title: SENSOR PLATFORM, APPARATUS INCORPORATING THE
PLATFORM, AND PROCES USING THE PLATFORM



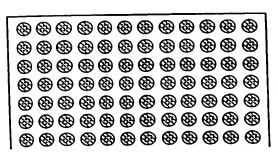
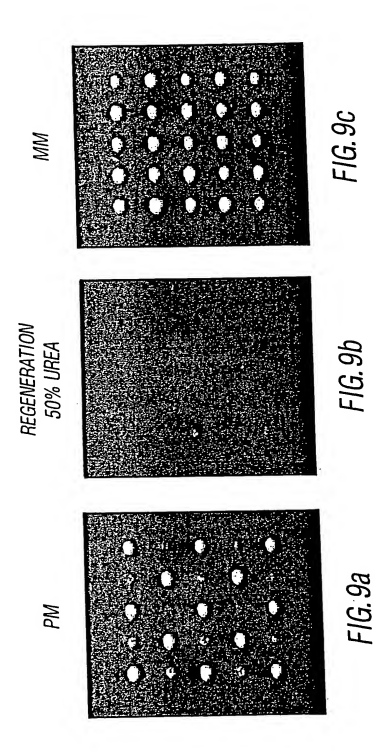


FIG.8g

MICROTITER / NANOTITER-TYPE DEVICES (96/384/...)

Atty. Docket No.: 021430-000211US
Applicant: Burdach et al
Title: SENSOR PLATFORM, APPARATUS INCORPORATING THE
PLATFORM, AND PROCES USING THE PLATFORM
Sheet 8 of 10



Atty. Docket No.: 021430-000211US
Applicant: Burdach et al
Title: SENSOR PLATFORM, APPARATUS INCORPORATING THE
PLATFORM, AND PROCES USING THE PLATFORM
Sheet 9 of 10

proteo-chips image spot means signal/ inage [counts] noise*)  (c)5-labelled hCG  II) (500ng/m1, 10 microd.  C)5-labelled with mixture of anti-LLG  (c)5-labelled with mixture of anti-LLG  (c)6-labelled with mixture of anti-LLG  (c)6-labelled with mixture of anti-LLG  (c)6-labelled with mixture of anti-LLG  (c)7-labelled with mixture of anti-LLG  (c)6-labelled with mixture of anti-LLG  (c)7-labelled with	_			<del></del>		
proteo-chips image incubated with (500ng/ml, 10 microl., 2h incubation)  Cy5-labelled hCG (50ng/ml, 10 microl., 2h incubation)  Cy5-labelled with mixture of anti-lL6 (polyclonal) /IL6 (polyclonal) /IL6 (50ng/ml, 10 microl., 12h incubation)			signal/ noise *)	69.2	75.1	44.1 kground
proteo-chips image incubated with (500ng/ml, 10 microl., 2h incubation)  Cy5-labelled hCG (50ng/ml, 10 microl., 2h incubation)  Cy5-labelled with mixture of anti-lL6 (polyclonal) /IL6 (polyclonal) /IL6 (50ng/ml, 10 microl., 12h incubation)	0000	resonance	spot means [counts]	1100	646	296 of image bac
proteo-chips image incubated with (500ng/ml, 10 microl., 2h incubation)  Cy5-labelled hCG (50ng/ml, 10 microl., 2h incubation)  Cy5-labelled with mixture of anti-lL6 (polyclonal) /IL6 (polyclonal) /IL6 (50ng/ml, 10 microl., 12h incubation)			image			od as standard deviation
proteo-chips image incubated with cy5-labelled IL6 (500ng/ml, 10 microl., 2h incubation)  Cy5 labelled hCG (50ng/ml, 10 microl., 2h incubation)  Cy5-labelled with mixture of anti-IL6 (polyclonal) /IL6 (50ng/ml, 10 microl., 12h incubation)		эгсепсе	signal/ noise*)	2.0	5.0	3.8
proteo-chips image incubated with  Cy5-labelled IL6  Cy5-labelled IL6  Cy5 labelled hCG  Cy5 labelled hCG  Cy5 labelled with  Cy5-labelled with  mixture of anti-IL6  (polyclonal) /IL6  (50ng/ml, 10 microl, polyclonal) /IL6  (50ng/ml, 10 microl, l26)			spot means [counts]	46	32	25
proteo-chip incubated wincubated wincubated wincubation (500ng/ml, 10 misture of an (50ng/ml, 10 mistu		epi fluor	image			
	r1G.		proteo-chips incubated with	Cy5-labelled IL6 (500ng/ml, 10 microL, 2h incubation)	Cy5 Iabelled hCG (50ng/ml, 10 microL, 2h incubation)	Cy5-labelled with mixture of anti-IL6 (polyclonal) /IL6 (50ng/ml, 10 microl, 12h incubation)
					<u>(i)</u>	(III)

FIG. 10

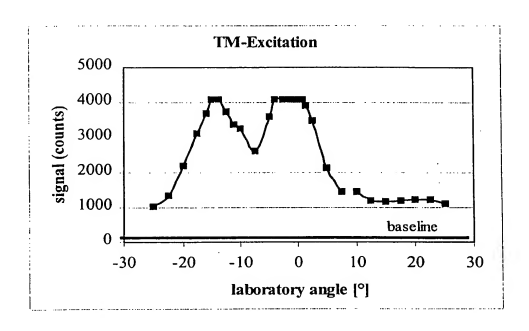


Figure 12

